



Search Results

[About HGNC](#)[Gene Search](#)[Guidelines](#)[Gene Submission](#)[Downloads](#)[Home](#)

Giving unique and meaningful names to every human gene

[Return to Advanced Search](#)

[Quick Gene Search](#)

This online database does not include our confidential data. If you would like to create a new gene symbol and name, the only way to confirm it as unique is by contacting us.

Returned: 6 of 6 records

where "records" does contain "ksr"

Click on the Approved Gene Symbol to retrieve the complete gene record

Approved Gene Symbol	Approved Gene Name	Location	Sequence Accession IDs	Previous Symbols	Aliases
CNKS1	connector enhancer of kinase suppressor of Ras 1	1p35.3	AF100153 NM_006314		CNK1, <u>KSR</u> , <u>CNK</u>
CNKS2	connector enhancer of kinase suppressor of Ras 2	Xp22.12	AB020709 NM_014927		KIAA0902, CNK2, <u>KSR2</u>
CNKS3	CNKS family member 3	6q25.2	AK055911 NM_173515	MAGI1	FLJ31349
KHSRP	KH-type splicing regulatory protein	19p13.3	U94832		KSRP, <u>FBP2</u> , <u>FUBP2</u>
KSR1	kinase suppressor of ras 1	17p11.1	U43586	KSR	RSU2
KSR2	kinase suppressor of ras 2	12q24.22-q24.23	AY345972 NM_173598		FLJ25965



wellcome trust

The work of the HGNC is supported by NHGRI grant P41 HG003345, the UK Medical Research Council and the Wellcome Trust.

EMBL-EBI 

Contact us: hgnc@genenames.org

[Back to top](#)